

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	31	(RE "19,372" RE "20,295" "1,677,701" "2,001,448" "2,142,540" "2,379,358" "2,695,851" "2,898,232" "2,981,636" "2,986,476" "3,397,073").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:09
S2	2	(RE19,372 RE20,295).pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 14:36
S3	24	("3,479,201" "3,507,676" "3,752,696" "3,932,143" "3,945,945" "3,985,540" "4,092,441" "4,631,267" "4,920,090" "5,039,311" "5,052,162").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:44
S5	22	("5,147,686" "5,356,664" "5,362,566" "5,366,767" "5,411,803" "5,599,586" "5,733,842" "5,975,988" "6,063,849" "6,120,913" "6,214,466").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:53
S6	10	("6,235,372" "6,238,794" "6,245,381" "6,495,074" "6,521,004").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:57
S7	12	("20020095871" "20020098110" "20020160151" "20030037698" "20030068469" "20030108668").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:57
S8	2	(RE19,372 RE20,295).pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 14:36
S9	2698	(copper Cu cupric cupous) near3 (salt water-soluble) same (((Cu copper cupric cupous) near3 oxide) Cu\$3O)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:11
S10	140	(copper Cu cupric cupous) near3 (salt water-soluble) near15 (firing decompos\$9 fired calcin\$5 kiln) near9 (((Cu copper cupric cupous) near3 oxide) Cu\$3O)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:12

S11	120	(copper Cu cupric cupous) near3 (salt water-soluble) near9 (firing decompos\$9 fired calcin\$5 kiln) near9 (((Cu copper cupric cupous) near3 oxide) Cu\$30)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:12
S12	32	(copper Cu cupric cupous) near3 (salt water-soluble) near9 (coat\$3 soak\$3 impregnat\$6) near15 (firing decompos\$9 fired calcin\$5 kiln) near9 (((Cu copper cupric cupous) near3 oxide) Cu\$30)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:13
S13	13	(copper Cu cupric cupous) near3 (salt water-soluble) near9 (coat\$3 soak\$3 impregnat\$6) near15 (porous ceramic granul\$3 stone argillite nephelite syenite greystone mineral) same (firing decompos\$9 fired calcin\$5 kiln) near9 (((Cu copper cupric cupous) near3 oxide) Cu\$30)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:23
S14	15	(copper Cu cupric cupous) near3 (salt water-soluble soluble solution) near9 (coat\$3 soak\$3 impregnat\$6) near15 (porous ceramic granul\$3 stone argillite nephelite syenite greystone mineral) same (firing decompos\$9 fired calcin\$5 kiln) near9 (((Cu copper cupric cupous) near3 oxide) Cu\$30)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:29
S15	3	(copper Cu cupric cupous) near3 (salt water-soluble soluble solution) near9 (coat\$3 soak\$3 impregnat\$6) near15 (porous ceramic granul\$3 stone argillite nephelite syenite greystone mineral) same (firing decompos\$9 fired calcin\$5 kiln) near9 ((cupous near3 oxide) Cu\$30)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:31
S16	0	(copper Cu cupric cupous) near3 (salt water-soluble soluble solution) near9 (coat\$3 soak\$3 impregnat\$6) near15 (porous ceramic granul\$3 stone argillite nephelite syenite greystone mineral) same (firing decompos\$9 fired calcin\$5 kiln) near9 ((cupous near3 oxide) "Cu.sub.2O")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:31

S17	0	(copper Cu cupric cupous) near3 (salt water-soluble soluble solution) near9 (coat\$3 soak\$3 impregnat\$6) near15 (porous ceramic granul\$3 stone argillite nephelite syenite greystone mineral) same (firing decompos\$9 fired calcin\$5 kiln) near9 ((cuprous near3 oxide) "Cu.sub.2O")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:32
S18	10	(copper Cu cupric cupous) near3 (salt water-soluble soluble solution) near9 (firing decompos\$9 fired calcin\$5 kiln) near9 ((cuprous near3 oxide) "Cu.sub.2O")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:32